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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/690,313	10/17/2000	James L. Keesey	SLT9-2000-0052US1	3435
23373	7590	08/09/2004	EXAMINER	
SUGHRUE MION, PLLC 2100 PENNSYLVANIA AVENUE, N.W. SUITE 800 WASHINGTON, DC 20037			HAN, QI	
			ART UNIT	PAPER NUMBER
			2654	
DATE MAILED: 08/09/2004				

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary	Application No.	Applicant(s)
	09/690,313	KEESEY ET AL.
	Examiner	Art Unit
	Qi Han	2654

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

1) Responsive to communication(s) filed on _____.
 2a) This action is FINAL. 2b) This action is non-final.
 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

4) Claim(s) 1-39 is/are pending in the application.
 4a) Of the above claim(s) ____ is/are withdrawn from consideration.
 5) Claim(s) ____ is/are allowed.
 6) Claim(s) 1-39 is/are rejected.
 7) Claim(s) ____ is/are objected to.
 8) Claim(s) ____ are subject to restriction and/or election requirement.

Application Papers

9) The specification is objected to by the Examiner.
 10) The drawing(s) filed on ____ is/are: a) accepted or b) objected to by the Examiner.
 Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
 Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
 a) All b) Some * c) None of:
 1. Certified copies of the priority documents have been received.
 2. Certified copies of the priority documents have been received in Application No. _____.
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892)	4) <input type="checkbox"/> Interview Summary (PTO-413)
2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Date. _____
3) <input checked="" type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date <u>2,9,10</u> .	5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152)
	6) <input type="checkbox"/> Other: _____

DETAILED ACTION

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

1. Claims 1-3, 7-16, 20-29 and 33-39 are rejected under 35 U.S.C. 103(a) as being unpatentable over King (US 6,532,446 B1) in view of Alpdemir (US 6,658,389 B1).

Regarding claim 14, King discloses a server based speech recognition user interface for wireless devices (Title), comprising:

a device for receiving and transmitting data (Fig. 1 and column 4, line 64 to column 5, line 5, 'mobile devices 102 and 103', 'voice transmission and/or reception capabilities');
a computer having a data store coupled thereto, wherein the data store stores data, connected to the device (Fig. 1 and column 5, lines 16-32, 'communication network', 'speech recognition server system 109', 'storage facilities 112 capable of storing... user specific files (data)'); and

one or more computer programs, performed by the computer (column 7, lines 34-35, 'software (program) performing speech recognition processing is resident on an accessible remote server device) for:

receiving voice data and a device identifier from the device (column 5, lines 34-35, ‘user specific speech templates (voice data)’; column 5, lines 12-15, ‘identification information for user/or mobile device …is transmitted’);

translating the voice data to text (column 3, lines 14-15, ‘voice input … is converted into a symbolic data file (text)’; column 4, lines 26-28, ‘a symbolic data file …containing a plurality of letters, phonemes words,…’);

determining whether to filter the translated text; and when it is determined that the translated text is to be filtered, applying a filter to the translated text, (column 4, lines 25-35, ‘a symbolic data file’ ‘containing a plurality of letters, phonemes, words, … functions, control characters or other conventional marks …’; column 10, lines 37-45, converting the symbolic data file to a data format that may be optimally transported on wireless network’, ‘the symbolic data file can be in a format comprehensible … in a markup, or a text file … may be reformatted so as to more compatible with requesting mobile device’, which includes determining whether to filter (format or reformat) the symbolic data file as claimed).

Even though King discloses “receiving voice data and a device identifier from the device” as stated above, King does not expressly disclose that using same computer for receiving voice data and a device identifier and for speech (or voice) recognition. However, this feature is well known in the art as evidenced by Alpdemir who discloses that the speech server 116 (Fig.1) is a personal computer that includes speech-to-text engine (for speech recognition) (Fig.1 and column 5, lines 10-30) and that voice recognition can be used with (including receiving) voice print and a registered telephone number (device identifier) (column 6, lines 14-23). Therefore, it

would have been obvious to one of ordinary skill in the art at time the invention was made to modify King by specifically providing a computer for receiving voice data and a device identifier and for speech (or voice) recognition, as taught by Alpdemir, for the purpose of offering easy access of the service for businesses and consumers (Alpdemir: column 2, lines 26-28).

Regarding **claim 15** (depending on claim 14), King in view of Alpdemir further discloses storing a user profile in a data store connected to the computer, (King: column 5, lines 26-32, ‘storage facilities 112 capable of storing… user specific files (data)’ that is interpreted as user profile).

Regarding **claim 16** (depending on claim 15), King does not expressly disclose “a voice print”. However, this feature is well known in the art as evidenced by Alpdemir who discloses the voice recognition using a previously stored voice print (column 6, lines 14-15). Therefore, it would have been obvious to one of ordinary skill in the art at time the invention was made to modify King by specifically providing a voice print, as taught by Alpdemir, for the purpose of authenticating the users (Alpdemir: column 6, line 16).

Regarding **claim 20** (depending on claim 14), King in view of Alpdemir further discloses applying the filter comprises formatting the translated text, (King: column 10, lines 37-46, ‘converts the symbolic data file to a data format that may be optimally transported on wireless network’, ‘may be reformatted’).

Regarding **claim 21**(depending on claim 20), King in view of Alpdemir further discloses formatting comprises formatting the translated text for an application, (King: column 3, lines 20-22, ‘the symbolic data file may be used to interact with local applications’; column 2, lines 63-64, email or browser’).

Regarding **claim 22** (depending on claim 20), King in view of Alpdemir further discloses formatting the translated text for the device, (King: column 10, lines 37-46, 'converts the symbolic data file to a data format that may be optimally (in terms of ... the device characteristics of the requesting mobile device) transported on wireless network', 'may be reformatted so as to more compatible with the requesting device').

Regarding **claim 23** (depending on claim 14), King in view of Alpdemir further discloses returning translated text to the device, (King: column 3, lines 16-17, 'sent back to the originating mobile').

Regarding **claim 24** (depending on claim 14), King in view of Alpdemir further discloses returning filtered text to the device, (King: King: column 3, lines 16-17, 'sent back to the originating mobile'; column 10, lines 37-46, 'converts the symbolic data file to a data format that may be optimally (in terms of ... the device characteristics of the requesting mobile device) transported on wireless network', 'may be reformatted so as to more compatible with the requesting device').

Regarding **claim 25** (depending on claim 24), King in view of Alpdemir further discloses returning the filtered text via an electronic mail message, (King: column 2, lines 63-64, 'email').

Regarding **claim 26** (depending on claim 14), King in view of Alpdemir further discloses returning data to a device other than the device at which voice data was received, (King: column 3, lines 16-19, 'sent back to ... or a designated third party device...').

Regarding **claims 1-4 and 7-13**, they recite a method. The rejection is based on the same reason described for claims 14-17 and 20-26, respectively, because claims 1-4 and 7-13 recite same or similar limitation(s) as claims 14-17 and 20-26, respectively.

Regarding **claims 27-30 and 33-39**, they recite an article of manufacture. The rejection is based on the same reason described for claims 14-17 and 20-26, respectively, because claims 27-30 and 33-39 recite same or similar limitation(s) as claims 14-17 and 20-26, respectively.

2. Claims 4-6, 17-19 and 30-32 are rejected under 35 U.S.C. 103(a) as being unpatentable over King in view of Alpdemir, and further in view of well known prior art (MPEP 2144.03).

Regarding **claim 17** (depending on claim 16), even though King in view of Alpdemir discloses using template matching, Fourier transform (King: column 4, lines 24-25) and voice template (King: column 5, lines 41-42) and a voice print (Alpdemir: column 6, lines 14-23), King in view of Alpdemir does not expressly disclose “translating the voice data to text using a voice print”. However, an official notice is taken that this feature is well known in the art, because the Fourier transform voice template matching approach, used for a voice print, can also be used for processing speech-to-text. Therefore, it would have been obvious to one of ordinary skill in the art at time the invention was made to modify King in view of Alpdemir by using a voice print processor for both voice recognition and speech-to-text processing, because this enables dual use of the voice print processor.

Regarding **claim 18** (depending on claim 14), King in view of Alpdemir does not expressly disclose “determining comprises extracting one or more key words from the translated text”. However, an official notice is taken that this feature is well known in the art. Therefore, it would have been obvious to one of ordinary skill in the art at time the invention was made to modify King in view of Alpdemir by specifically providing extracting and/or filtering key

word(s) from the translated (recognized) text, for the purpose of offering more marketable feature for a recognition system.

Regarding **claim 19** (depending on claim 18), the rejection is based on the same reason described for claim 18, because the claim recites (or includes) same or similar limitation(s) as claim 18.

Regarding **claims 4-6** (depending on claim 1), the rejection is based on the same reason described for claims 17-19, respectively, because claims 4-6 recite same or similar limitation(s) as claims 17-19, respectively.

Regarding **claims 30-32** (depending on claim 27), the rejection is based on the same reason described for claims 17-19, respectively, because claims 30-32 recite same or similar limitation(s) as claims 17-19, respectively.

Conclusion

3. Any response to this office action should be mailed to:
Commissioner of Patents and Trademarks, P.O. Box 1450, Alexandria, VA22313-1450
or faxed to:
(703)-872-9314
Hand-delivered responses should be brought to:
Crystal Park II, 2121 Crystal Drive, Arlington. VA. Sixth Floor (Receptionist).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to I Han whose telephone numbers is (703) 305-5631. The examiner can normally be reached on Monday through Thursday from 9am to 7pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richmond Devil, can be reached on (703) 305-6954.

Any inquiry of a general nature of relating to the status of this application or proceeding should be directed to the Technology Center 2600 Customer Service Office whose telephone number is (703) 306-0377.

QH/qh
July 22, 2004



RICHMOND DORVIL
SUPERVISORY PATENT EXAMINER